	Туре	Hits	Search Text	DBs
				USPAT; US-PGPUB; EPO; JPO;
1	BRS	23616	object adj oriented	DERWENT; IBM_TDB
2	BRS	1240	(object adj oriented) and assembling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	713	((object adj oriented) and assembling) and document	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	636	(((object adj oriented) and assembling) and document) and plurality	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	503	((((object adj oriented) and assembling) and document) and plurality) and terms	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	11	((((((object adj oriented) and assembling) and document) and plurality) and terms) and tag) and grammar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	82	assembling adj document	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	3	(assembling adj document) and object adj oriented	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	0	200206954.URPN.	USPAT
10	BRS	146	(((((object adj oriented) and assembling) and document) and plurality) and terms) and tag	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	278	document adj assembly	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	24	(document adj assembly) and object adj oriented	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	IS&R	3	(("6473892") or ("5860073") or ("5181162")).PN.	USPAT; US-PGPUB
14	IS&R	4	(("6473892") or ("5860073") or ("5181162") or ("6052693")).PN.	USPAT; US-PGPUB
15	IS&R	1	("5847697").PN.	USPAT; US-PGPUB
16	IS&R	1	("5181162").PN.	USPAT; US-PGPUB
17	IS&R	3	(("6473892") or ("5860073") or ("6052693")).PN.	USPAT; US-PGPUB
18	BRS	1	grammar adj lines	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	5	grammar adj line	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	1	economic adj term	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	4102	financial adj transaction	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	881	(financial adj transaction) and confirmation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	127	((financial adj transaction) and confirmation) and economic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	BRS	40	(((financial adj transaction) and confirmation) and economic) and word	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	BRS	29	((((financial adj transaction) and confirmation) and economic) and word) and term	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	BRS	0	start adj grammar adj tag	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	BRS	535	start adj tag	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	BRS	77	(start adj tag) and grammar	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	BRS	4	((start adj tag) and grammar) and assembly	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Time Stamp	Comments	Error Definition	Errors
1	2004/05/18 15:19			0
2	2004/05/18 15:19			0
3	2004/05/18 15:19			0
4	2004/05/18 15:19			0
5	2004/05/18 15:20			0
6	2004/05/18 15:29			0
7	2004/05/18 15:29			0
8	2004/05/18 15:29			0
9	2004/05/18 15:30			0
10	2004/05/18 15:46			0
11	2004/05/18 15:47			0
12	2004/05/18 16:05			0
13	2004/05/19 10:31			0
14	2004/05/19 11:09			0
15	2004/05/19 11:03			0
16	2004/05/19 11:03			0
17	2004/05/19 16:19			0
18	2004/05/19 16:20			0
19	2004/05/20 10:37			0
20	2004/05/20 10:37			0
21	2004/05/20 10:37			0 .
22	2004/05/20 10:38			0
23	2004/05/20 10:38			0
24	2004/05/20 10:38			0
25	2004/05/20 11:22			0
26	2004/05/20 11:22			0
27	2004/05/20 11:22			0
28	2004/05/20 11:23			0
29	2004/05/20 11:23			0

	U	1	Document ID	Issue Date	Pages	Title
1			US 20030187870 A1	20031002	43	Parts list system which generates and manages a parts list simply and effectively
2			US 20030038961 A1	20030227	13	MESSAGE STRUCTURE FOR A PRINT STREAM DETERMINING AND ANALYSIS SYSTEM
3			US 20020161693 A1	20021031	14	Automated over-the-counter derivatives trading system
4			US 20020131075 A1	20020919	21	Tab modification system for a printing machine
5			US 20020078083 A1	20020620	13	Method and interface for assembling books
6			US 20010051962 A1	20011213	29	Presentation customization
7			US 20010044868 A1	20011122	21	System and method for visual representation and manipulation of tabs on a production printer
8			US 20010044813 A1	20011122	21	Document production platform
9			US 20010043365 A1	20011122	13	Late binding of tab image contents to ordered tab stock
10			US 20010043346 A1	20011122	24	System and method for visual representation of tabs in a production printing workflow
11			US 6657744 B2	20031202	13	Message structure for a print stream determining and analysis system
12			US 6611725 B1	20030826	14	Computer drawing system
13			US 6581097 B1	20030617	12	Method and system of determining a job ticket for a print stream determining process
14			US 6509974 B1	20030121	22	Automated job creation for job preparation
15			US 6473892 B1	20021029	17	Data driven, dynamic language document assembly system
16			US 6462756 B1	20021008	20	System and method for visual representation of pages in a production printing workflow
17			US 6433881 B1	20020813	12	Method of establishing a set of print stream objects in an object oriented environment
18			US 6411314 B1	20020625	21	System and method for representing and controlling a production printing workflow
19			US 6407820 B1	20020618	18	Efficient use of print resources within a job stream
20			US 6236994 B1	20010522	30	Method and apparatus for the integration of information and knowledge
21			US 6185683 B1	20010206	259	Trusted and secure techniques, systems and methods for item delivery and execution

	Current OR	Current XRef	Retrieval Classif	Inventor	S	С	P
1	707/102			Nakajima, Mamoru et al.	Ø		
2	358/1.15			LYNCH, JOHN P. et al.	⊠		
3	705/37	705/26		Greenwald, Jamie A.	⊠		
4	358/1.15	358/1.18; 358/1.9; 715/527		Kremer, Karl Heinz			
5	715/501.1			Armstrong, Mark A.			
6	715/522	715/507; 715/511		Plotkin, Robert			
7	358/1.1			Roztocil, Tomas et al.	⊠		
8	715/530	715/532		Frank, Kenneth B.	⊠		
9	358/1.16			Kremer, Karl Heinz et al.	⊠		
10	358/1.9			Roztocil, Tomas et al.	⊠		
11	358/1.15	709/236		Lynch, John P. et al.	⊠		
12	700/98	345/420; 700/182		Harrison, Brian et al.	⊠		
13	709/226	358/1.15; 399/10; 399/77; 399/82; 710/5		Lynch, John P. et al.	⊠		
14	358/1.12	358/1.14; 358/1.15		Hansen, David R.	⊠		
15	717/106	715/506; 715/515; 717/107; 717/108		Porter, Laureston Craig	×		
16	345/764	345/835; 358/1.15; 358/1.18; 715/526; 715/529		Hansen, David R. et al.	⊠		
17	358/1.13	715/500; 715/900; 715/901		Lynch, John P. et al.	⊠		
18	345/769	345/835; 358/1.15; 358/1.16; 715/526; 715/529		Hansen, David R. et al.	×		
19	358/1.12	358/1.15	,	Hansen, David R. et al.	Ø		
20	707/6	707/101; 707/102; 707/104.1		Swartz, Ronald M. et al.	⊠		
21	713/176	705/52; 705/77		Ginter, Karl L. et al.	⊠		

	2	3	4	5	Image Doc. Displayed	РТ
1					US 20030187870	
2					US 20030038961	
3					US 20020161693	
4					US 20020131075	
5					US 20020078083	
6					US 20010051962	
7					US 20010044868	
8					US 20010044813	
9					US 20010043365	
10					US 20010043346	
11					US 6657744	
12					US 6611725	
13					US 6581097	
14					US 6509974	
15					US 6473892	
16					US 6462756	
17					US 6433881	
18					US 6411314	
19					US 6407820	
20					US 6236994	
21					US 6185683	

	U	1	Document ID	Issue Date	Pages	Title
22			US 6088702 A	20000711	22	Group publishing system
23			US 5715381 A	19980203	47	Method of creating and managing packages, including multiple documents, in a printing system
24			US 5181162 A	19930119	14	Document management and production system

	Current OR	Current XRef	Retrieval Classif	Inventor	S	С	Р
22	707/103R	345/733; 345/751; 707/1; 707/10; 707/9; 715/513; 715/533; 715/906		Plantz, Scott H. et al.	$\boxtimes$		
23	358/1.15	358/1.17; 358/403		Hamilton, Robert S.	$\boxtimes$		
24	715/530	707/104.1; 715/513; 715/517		Smith, Robert M. et al.	Ø		

	ı					
	2	3	4	5	Image Doc. Displayed	РТ
22					US 6088702	
23					US 5715381	
24					US 5181162	